From: Zalaskus, Diane

To: <u>Kraft, Nicole</u>; <u>Sinon, Kara</u>; <u>Brignoni, Rosa</u>; <u>Lowy, Michael</u>

Subject: FW: City of Newark - Lead Requirements

Date: Monday, March 14, 2016 11:37:02 AM

Attachments: Newark 03 14 16.pdf

Lead Certification.pdf

As we discussed on the ETT call, here is the letter that was sent to Newark this morning.

From: Zalaskus, Diane

Sent: Monday, March 14, 2016 8:59 AM **To:** 'Adebowalea@ci.newark.nj.us'

Cc: Pappachen, Andrew (pappachena@ci.newark.nj.us); Fell, Karen; Gardner, Patricia

Subject: City of Newark - Lead Requirements

Andrea – Attached is a letter outlining additional requirements that must be undertaken by Newark to ensure compliance with the Lead and Copper Rule. Note that we are expecting Newark to provide the materials outlined in the letter by April 15, 2016. If you or your staff have any questions about completion of these forms, please contact our office.

Diane E. Zalaskus, P.E.

New Jersey Department of Environmental Protection

Division of Water Supply & Geoscience

Bureau of Water System Engineering

Mail Code 401-04Q

PO Box 420

Trenton, NJ 08625

Phone: (609) 292-2957 Fax: (609) 633-1495

Note the change in e-mail address:

diane.zalaskus@dep.nj.gov



State of New Jersey

CHRIS CHRISTIE GOVERNOR

KIM GUADAGNO Lt. Governor DEPARTMENT OF ENVIRONMENTAL PROTECTION
Mail Code 401-04Q
Division of Water Supply & Geoscience
Water System Operations Element
Bureau of Water System Engineering
401 E. State Street - P.O. Box 420
Trenton, New Jersey 08625-0420
Tel #: (609) 292-2957 - Fax #: (609) 633-1495
http://www.nj.gov/dep/watersupply/

BOB MARTIN Commissioner

SENT VIA E-MAIL AND REGULAR MAIL

March 14, 2016

Andrea Adebowale, Director City of Newark Department of Water and Sewer Utilities 920 Broad Street, Room B-31F Newark, NJ 07102

Re:

Newark Water and Sewer Utilities

PWSID NO. NJ0714001

WLT160001

Dear Ms. Adebowale:

As a result of recent events, the Division of Water Supply & Geoscience (Division) is re-evaluating the steps that have been taken to ensure that community water systems comply with the Lead and Copper Rule under 40 C.F.R. 141.80. This letter outlines the actions required by the City of Newark (Newark).

- Lead and Copper Sample Site Selection Certification (Form BWSE-14) and Sampling Site Materials Evaluation Form (Form BWSE-15) are enclosed. The Sample Site Selection Certification must be completed based on the sample site selections for Newark's last lead and copper sampling event. The Sampling Site Materials Evaluation Form must be completed for each individual sample site used in this sampling round. The forms must be signed by an authorized water system official or owner and the licensed (W) operator and returned to the Division by April 15, 2016.
- A Lead and Copper Sampling Plan must be submitted via hard copy and electronic copy to the Division by April 15, 2016 for review and approval. The Plan should be updated as needed to ensure compliance with the Lead and Copper Rule. Send a hard copy to the address on this letterhead and attach an electronic copy to an email sent to watersupply@dep.nj.gov with "Lead Sampling Plan" and your PWSID in the subject line.

If any sample sites change for future sampling events, the Sampling Site Materials Evaluation Form and the Lead and Copper Sample Site Change Form (BSDW-56) will need to be submitted within 10 days following the end of the monitoring period.

• Water Quality Monitoring is still required beginning July 1, 2016 in accordance with the water system's approved Water Quality Parameter Sampling Plan.

Please note, the Environmental Protection Agency issued a recommendation on February 29, 2016 for the following items related to the Lead and Copper Rule:

- > Wide-mouth sample bottles should be used for all samples collected for lead analysis
- > Sampling instructions provided to residents should not include a pre-stagnation flushing step
- > The removal or cleaning of aerators prior to or during sample collection continues to not be recommended

Enclosed is a copy of this recommendation memorandum issued by EPA, including a revised version of "Suggested Directions for Homeowner Tap Sample Collection Procedures".

Your prompt attention to this matter is both necessary and appreciated. However, please also note that it is possible that further information and/or action may be necessary as both the Federal and State Safe Drinking Water programs continue to assess the implementation of the Federal Lead and Copper Rule to ensure the continued protection public health.

Failure to return the Lead and Copper Sample Site Certification, the Sampling Site Materials Evaluation Forms and a Lead Sampling Plan by April 15, 2016 may be subject to enforcement action.

If you have any questions regarding the above, please contact the Bureau of Water System Engineering at (609) 292-2957.

Sincerely,

Diane E. Zalaskus, P.E.

Chief

Bureau of Water System Engineering

Diane E. Kalaskees

c: Andrew Pappachen, City of Newark
Northern Bureau of Water Compliance and Enforcement



Department of Environmental Protection – Bureau of Water System Engineering
401 East State Street - P.O. Box 420
Mail Code 401-04Q Trenton, New Jersey 08625-0420 Tel # 609-292-2957 – Fax # 609-633-1495

<u>Lead and Copper Sample Site Selection Certification</u> Requirements Pursuant to 40 CFR 141.86(a)

1. PWS	SID #:		2. System Type:	CWS	NTNC
3. Wate	er Syste	m Name:			
4. Рорі	ulation	Served:			
5. Cont	tact Per	rson:	6. Phone Number	:	
7. Ema	il Addre	ess:			
8. Mon	itoring	Period: From:To:	9. Standard Reduced		
10. Min	nimum M	Number of Samples Required:	11. Number of Sar	mples Taken: _	<u>-</u>
12. Nar	me of C	ertified Laboratory:	***************************************		
comple	ted with	mpling pool with Tier 2 sampling sites. If the system Tier 3 sampling sites. If it is not known with certainty a non-tier site. a. Are the same sampling sites used as in the previous control of the same sampling sites.	y whether lead is prese	ent in the plumbir	ng, the site should be
		and Copper Sample Site Change Form (BSDW-56 b. Are all samples from Tier 1 sites? c. If insufficient Tier 1 sites are available, are Tier 2 d. If insufficient Tier 2 sites are available, are Tier 3 e. Have the Tier 1 sites been verified to meet the r documentation can be provided proving the site m f. Does the system have lead service lines? If yes, g. Has the system verified which lines are lead ser record drawings, county appraisal records, intervien h. If the distribution system contains lead service lines?	2 sites used? 3 sites used? equirements of a Tier eets the requirements) write in comments sec vice lines? (i.e. visual ews with residents, etc.	1 site? (i.e. ction how many inspection,	See attached Instructions- #13 for more information.
Comm	ents:		~ ~~		

14. Sampling Site Pool Selection (Include all sample sites used in this sampling event. Use additional pages as needed)

No.	mpling Site Pool Selection (Include all sample sites used Sample Location/Street Address	Tier 1, 2, 3, or Other	Sample Category ¹ (Tier 1 only)	Piping Material ²	Regular or Alternate site ³
1					
2					
3					
4					
5					
6					
7					
8					·
9					
10					
11					
12					ı.
13					
14		-			
15					
16					
17					
18			-		
19					
20					
21			444		
22					
23					
24					
25					

¹ See Instructions- #14c
2 Denote materials used for service line and building plumbing using: C = copper; G = galvanized; L = lead; or P = plastic/PVC
3 Denote selection using: R = regular site or A = alternate site

BWSE-14 (02/16)

15. I have verified and certify.

- a) All the sites from which lead and copper tap samples were collected were selected from a pool of targeted Tier 1, 2, 3, or other sample sites, consistent with 40 CFR 141.86(a).
- b) Sample sites were selected in accordance with 40 CFR 141.86(a) are representative of the distribution system and specifically of areas of the system that are most vulnerable to corrosion of lead and copper in water.
- c) First draw samples for lead and copper were one liter in volume and stood motionless in the plumbing system of each sampling site for a minimum of six hours, consistent with 40 CFR 141.86(b).
- d) First draw samples collected from a single family residence were collected from cold water kitchen taps or bathroom sink taps.
- e) First draw samples from non-residential buildings were collected from interior building taps from which water is typically drawn for consumption.
- f) Each resident who volunteered to collect tap water samples from his/her home has been properly instructed by (insert water system's name) ______ in the proper methods for collecting lead and copper samples.
- g) The information listed in this form is true and accurate to the best of my knowledge and belief.

Owner/Executive Director Signature:	Date:
Printed Name:	Title:
W-Operator Signature:	Date:
Printed Name:	License Number:

Instructions for Completing Lead and Copper Sample Site Selection Certification Form

- 1. PWSID#: Enter the 7-digit public water supply ID number.
- 2. SYSTEM TYPE: Select if the system is a community water system (CWS) or a non-transient non-community water system (NTNC).
- 3. WATER SYSTEM NAME: Enter the name of the public water system where sampling is being conducted.
- 4. POPULATION: Enter the number of customers served for entire service area.
- 5. CONTACT PERSON: Enter name of the authorized water system official.
- 6. PHONE NUMBER: Enter phone number for contact person.
- 7. EMAIL ADDRESS: Enter the email address for the contact person.
- 8. MONITORING PERIOD: Enter the beginning and end dates of the monitoring period during which the sampling took place (i.e. from 01/01/2014 12/31/2014).
- 9. MONITORING STANDARD or REDUCED: Select whether the most recent sampling event was standard (every 6 months) or reduced (annual or triennial).

10. MINIMUM NUMBER OF SAMPLES REQUIRED: This number is in accordance with 40 CFR 141.86(c). See the table below taken from 40 CFR 141.86(c).

System Size (number of people served)	Number of Sites (standard monitoring)	Number of Sites (reduced monitoring)
> 100,000	100	50
10,001 – 100,000	60	30
3,301 – 10,000	40	20
501 – 3,300	20	10
101 – 500	10	5
≤ 100	5	5

- 11. NUMBER OF SAMPLES TAKEN: Indicate the number of tap samples taken for lead and copper analysis in the indicated monitoring period.
- 12. NAME OF CERTIFED LABORATORY: Enter the name of the certified laboratory that performed the lead/copper analyses on samples taken in the indicated monitoring period.
- 13. SAMPLE CRITERIA: Answer the questions accordingly, briefly explain, where necessary, the reason for your actions in the comments section.

The Tier classifications in 40 CFR 141.86(a)3-5 for community water systems are as follows:

- a. A Tier 1 site shall consist of single family structures that:
 - i. Contain copper pipes with lead solder installed after 1982 or contain lead pipes; and/or

- ii. Are served by a lead service line. When multiple-family residences comprise at least 20% of the structures served by a water system, the system may include these types of structures in its sampling pool.
- b. A <u>Tier 2</u> site shall consist of buildings, including multiple-family residents that:
 - i. Contain copper pipes with lead solder installed after 1982 or contain lead pipes; and/or
 - ii. Are served by a lead service line.
- c. A <u>Tier 3</u> site shall consist of single family structures that contain copper pipes with lead solder installed before 1983.

The Tier classifications in 40 CFR 141.86(a)6-7 for non-transient non-community water systems are as follows:

- a. A <u>Tier 1</u> site shall consist of buildings that:
 - i. Contain copper pipes with lead solder installed after 1982 or contain lead pipes; and/or
 - ii. Are served by a lead service line.
- b. If insufficient Tier 1 sites are available, the system shall complete its sampling pool with sampling sites that contain copper pipes with lead solder installed before 1983. If additional sites are needed to complete the sampling pool, representative samples throughout the distribution system shall be used.

14. SAMPLING SITE POOL SELECTION:

- a. SAMPLING LOCATION: Enter the street address of the location where each lead and copper sample is taken.
- b. TIER 1, 2, 3, OR OTHER. Enter the tier classification of the site.
- c. SAMPLE CATEGORY: Use the following numbers to designate the location criteria being met by the sample site, only if it is a Tier 1 site.

Sample Categories For Tier 1 Sites		
1	Single family residence with lead service line	
2	Single family residence with lead solder copper piping constructed after 1982	
. 3	Single family residence with lead plumbing	
. 4	Multiple-family residence with either lead service line, lead solder copper piping constructed after 1982, or lead plumbing (when multiple-family residence comprise at least 20% of the total service connections)	

- d. PIPING MATERIAL: Materials used for service line and building plumbing use: C = copper; G = galvanized; L = lead; or P = plastic/PVC
- e. REGULAR OR ALTERNATE SITE: Denote selection using: R = regular site or A = alternate site
- 15. CERTIFICATION: An authorized water system official or owner and the licensed (W) water operator must sign and date the form.

Return Lead and Copper Sample Site Selection Certification AND all Sampling Site Materials Evaluation Form to:

Mail Code 401-04Q
Division of Water Supply & Geoscience
Water System Operations Element
Bureau of Water System Engineering
401 E. State Street -- PO Box 420
Trenton, New Jersey 08625-0420



Department of Environmental Protection - Bureau of Water System Engineering 401 East State Street - P.O. Box 420 Mail Code 401-04Q

Trenton, New Jersey 08625-0420 Tel # 609-292-2957 - Fax # 609-633-1495

Sampling Site Materials Evaluation Form

Requirements Pursuant to 40 CFR 141.86(a) TO BE COMPLETED FOR EACH SAMPLE SITE

1. Water System Name:	_ 2. PWSID #:		
3. Sample Street Address:			
4. Sample Location:	5. Tier Classification:	6. Sample Category (Tier One Only):	
7. Piping Material (service line and building pl	lumbing):	8. Regular Site Alternate Site	
9. Mark the resource(s) you used in your invearesource which is not listed below, indicate	stigation in the blanks provide that in the blanks provided ne	ed for the sample site listed above. If you used ext to "Other Sources".	
system. Distribution system maps and record dra Capital improvement plans and/or maste Utility records including meter installation which indicate and/or confirm the locatio Results from service line sampling where Documented interviews of senior person Results from community survey	awings (provide copy) or plans for distribution system den records, customer complaint in on of lead service connections e lead service lines are suspected inel available to determine if resident ints. Sipal office or other local officials are asked about when and when iters, phone survey, personal con	vestigations and all historical documentation and to exist but their presents is not confirmed tial or non-residential buildings have interior lead e copper pipe with lead solder was used	
Other Sources (Explain):	WK 19 ***********************************		
<u> TIII IN VON VAIN (ROBINO AGAIN) AIGEANNO ANTAUNO BRIST</u>	<u>90alantalisatoimeisettuevalnovatgo</u>	uateronliebestolanykrowledgeandbeller	
Owner/Executive Director Signature		Date	
Printed Name		Title	
W-Operator Signature		Date	
Printed Name		Title	

The Sampling Site Materials Evaluation Form must be completed for each lead and copper sampling site

- 1. WATER SYSTEM NAME: Enter the name of the public water system where sampling is being conducted.
- 2. PWSID #: Enter the 7-digit public water supply ID number.
- 3. SAMPLE STREET ADDRESS: Enter the street address of the location where the lead and copper sample is taken.
- 4. SAMPLE LOCATION: Indicate what tap is used to take the sample.
- 5. TIER CLASSIFICATION: Indicate the tier classification of the site in accordance with 40 CFR 141.86(a).
- 6. SAMPLE CATEGORY: Use the following numbers to designate the location criteria being met by the sample site, only if it is a Tier 1 site.

Sample Categories For Tier 1 Sites	
1	Single family residence with lead service line
2	Single family residence with lead solder copper piping constructed after 1982
3	Single family residence with lead plumbing
4	Multiple-family residence with either lead service line, lead solder copper piping constructed after 1982, or lead plumbing (when multiple-family residence comprise at least 20% of the total service connections)

- 7. PIPING MATERIAL: Materials used for service line and building plumbing use: C = copper; G = galvanized; L = lead; or P = plastic/PVC
- 8. REGULAR OR ALTERNATE SITE: Denote selection by checking correct box.
- 9. INVESTIGATION: Mark the resource(s) you used in your investigation to verify the materials of the service line and building plumbing.

The authorized water system official or owner and the licensed (W) water operator must sign and date the form.

Return Lead and Copper Sample Site Selection Certification AND all Sampling Site Materials Evaluation Form to:

Mail Code 401-04Q
Division of Water Supply & Geoscience
Water System Operations Element
Bureau of Water System Engineering
401 E. State Street -- PO Box 420
Trenton, New Jersey 08625-0420



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

FEB 2 9 2016

OFFICE OF

MEMORANDUM

SUBJECT:

Clarification of Recommended Tap Sampling Procedures for Purposes of the Lead and

Copper Rule

FROM:

Peter C. Grevatt. Director

Office of Ground Water & Drinking Water

TO:

Water Division Directors

Regions I - X

The Lead and Copper Rule, 40 C.F.R. Sections 141.80 to 141.91, requires monitoring at consumer taps to identify levels of lead in drinking water that may result from corrosion of lead-bearing components in a public water system's distribution system or in household plumbing. These samples help assess the need for, or the effectiveness of, corrosion control treatment. The purpose of this memorandum is to provide recommendations on how public water systems should address the removal and cleaning of aerators, pre-stagnation flushing, and bottle configuration for the purpose of Lead and Copper Rule sampling.

Removal and Cleaning of Aerators

EPA issued a memorandum on Management of Aerators during Collection of Tap Samples to Comply with the Lead and Copper Rule on October 20, 2006. This memorandum stated that EPA recommends that homeowners regularly clean their aerators to remove particulate matter as a general practice, but states that public water systems should not recommend the removal or cleaning of aerators prior to or during the collection of tap samples gathered for purposes of the Lead and Copper Rule. EPA continues to recommend this approach. The removal or cleaning of aerators during collection of tap samples could mask the added contribution of lead at the tap, which may potentially lead to the public water system not taking additional actions needed to reduce exposure to lead in drinking water. EPA's recommendation about the removal and cleaning of aerators during sample collection applies only to monitoring for lead and copper conducted pursuant to 40 C.F.R. 141.86.

Pre-Stagnation Flushing

EPA is aware that some sampling instructions provided to residents include recommendations to flush the tap for a specified period of time prior to starting the minimum 6-hour stagnation time required for samples collected under the Lead and Copper Rule. This practice is called pre-stagnation flushing. Pre-stagnation flushing may potentially lower the lead levels as compared to when it is not practiced.

Flushing removes water that may have been in contact with the lead service line for extended periods, which is when lead typically leaches into drinking water. Therefore, EPA recommends that sampling instructions not contain a pre-stagnation flushing step.

Bottle Configuration

EPA recommends that wide-mouth bottles be used to collect Lead and Copper compliance samples. It has become apparent that wide-mouth bottles offer advantages over narrow-necked bottles because wide-mouth bottles allow for a higher flow rate during sample collection which is more representative of the flow that a consumer may use to fill up a glass of water. In addition, a higher flow rate can result in greater release of particulate and colloidal lead and therefore is more conservative in terms of identifying lead concentrations.

Conclusion

EPA is providing these recommendations for collection of Lead and Copper Rule tap samples to better reflect the state of knowledge about the fate and transport of lead in distribution systems. The three areas discussed above may potentially lead to samples that erroneously reflect lower levels of lead concentrations. The recommendations in this memorandum are also consistent with the recommendations provided by the EPA's Flint Task Force. For more information about the Task Force please view EPA's website at: http://www.epa.gov/flint.

To provide further information on this topic, EPA included an amended "Suggested Directions for Homeowner Tap Sample Collection Procedures" in Appendix D of the 2010 revision of *Lead and Copper Rule Monitoring and Reporting Guidance for Public Water Systems* (EPA 816-R-10-004). This document can be found at:

http://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100DP2P.txt

Please share these recommendations with your state drinking water program directors. If you have any questions, please contact Anita Thompkins at thompkins.anita@epa.gov.

Attachment

cc: James Taft, Association of State Drinking Water Administrators

Suggested Directions for Homeowner Tap Sample Collection Procedures Revised Version: February 2016

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through a collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- 1. Prior arrangements will be made with you, the customer, to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. Do not intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. Do not remove the aerator prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle to the line marked "1000-mL" and turn off the water.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacement has been done in the home since the previous sampling event, note this information on the label as provided. Also if your sample was collected from a tap with a water softener, note this as well.
- 6. Place the sample kit in the same location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

11	at	if you have any questions regarding these instruc			
FRANKS	TO BE COMPLETED BY RESIDENT				
Water was las		Date			
	ollected: Time	Date			
Sample Locat	Sample Location & faucet (e.g. Bathroom sink):				
	I have read the above directions and have taken a tap sample in accordance with these				
Signatu	re	Data			